

GTCGCAATCCATTCAGAGCACGCAAAGCACGCGAGCAGCTGCGCATTCTAGATTCTAGCTCGGGACGATCAGATCA	76
• •	
ATGGCGGTCATGTCGCGGTCCAGGAGGCTGGCGGCGGCGGCGGCGGCGGGCG	154
MAVMSRSRRLAAPALLVLAALAAVAV	(26)
STANDARD CONTROL OF THE PROPERTY OF THE PROPER	232
A R T T L D G A R V A P G K R R S S W A G W A K D K	(52)
GTCTCGGAAGGCCTCGGCCTGGACAAGATCTCCGAGGGGCTCGAGGCTCAAGCACCACGCCGACGAGGAGGAGGCCGGG	310
GTCTCCGAAGGCCTCCGCCTGGACAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCATCGAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGGCCTCCGGCTCAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCATCAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCATCAAGATCTCCGAAGATCAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCTCCGAAGATCAAGA	(78)
CGCAAGGCCGGACACACCGTCAAGTCCGCCCGCGAGACCGCCCAGCACGCCGCCCTCCGAGACGCGGGAGGCAGGC	388
CGCAAGGCCGGACACCGTCAAGTCCGCCGGACACGCCCACACGCCCGCC	(104)
R K A G H 1 V K S K K II I K 2	466
GCCAAGGTGGGGGACGCCAAGGAGGCCGCGGGGGGCAGCGGGGGCCAACAA	(130)
G K A C D W K R W W F A W I G W W W W W W W W W W W W W W W W W	 544
AAGGCGGGGGGAGACGGTGAAGGGCACGGCCGGGGGGGGG	(156)
KAARTVKGTAGKASAAABQAAA	622
GCCGCGGGGGGCGCCCAAGACGGGCGCCGAGACGCACGAGCGGTCGAAGCAGGGCAAGGCCAAGGTGGAGAGATC	(182)
A A E A A A K T G A E T H E R S K Q G K A K V E E M	
GCCAGGGAGTGGTACGAGAGGCCAAGCACACGGCCGGGGAGGGGTACGAGACGCTGAAGCAAACCAAGGACGCGGC	(208)
A R R W Y E R A K H T A G B G I B I L A Q I A Z	
GCGGAGAAGGCAGCGAGCCAAGGACGCCGCCACGAACAAGGCCCGTTGCCGCCACGCAGACGAGAAGGC	A 778 (234)
A R K A A A A K D A A T N K A G A A I Q F A A B " "	(200,
GCGGCAGCCAAGGACACCGCCGCCGGTAAGGCCAAGGCTGCGAAGGACGCTGCGTGGGAGGAGACAGGCTCTGCCAA	G 856 (260)
AAAKDTAAGKAKAAKUAAMEELGOAA	1500
GACGCCACATGGCAGGCGCAGGAGAAGCTGAAGCAATACAACGACGCCGCTTCGGAGAAGGCCGCCGCCAGCCA	C 934 (286)
DATHOAQBKIKQYNDAASBAAAA	1500,
EASED TOO ACCOUNT TO A COURT OF A	NG 1012
A D A B K A A A A K D A A W K N A B A A K G T V G B	(312)
THE STATE OF THE S	CG 1090
KAGAAKDATLEKTESAKDAAWETAE	(338)
CONCRETE TO A CONTRACT OF THE PROPERTY AND A CONTRACT OF THE P	AG 1168 🗉
A K G K A N E G Y E K V K E K D A T K E K L G E V E	(364)
A K G K A III B G T B III B II	TC 1246
CACA ACETICA COCCECCACCACCACCACCACCACACACCACCACCACCACCA	(385)
CARREST OF A REPORT OF A REPOR	(302)
D K V T G A A S D G K A K K K K K G D E D	(500)
D K V T G A A S D G K A K K X K N G D E D	TTC 1324
D K V T G A A S D G K A K K K K K G D E D	TTC 1324

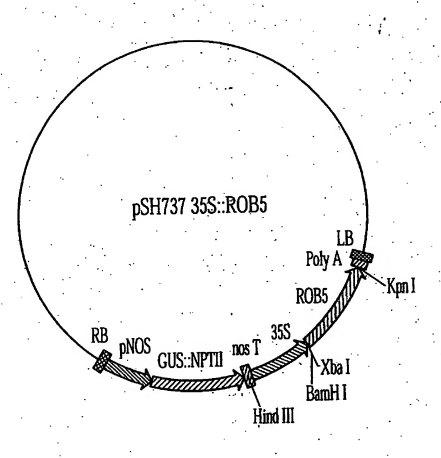


FIG. 2

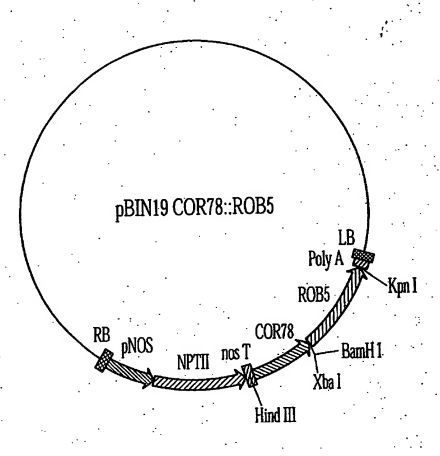


FIG. 3

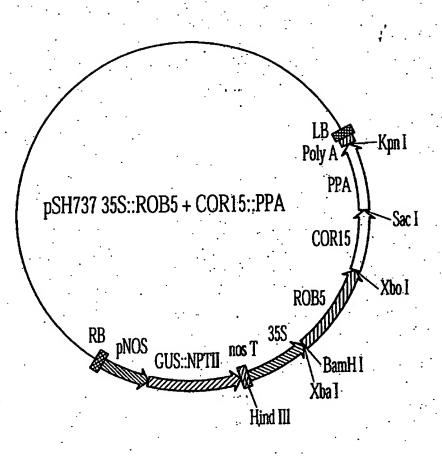


FIG. 4

5/44

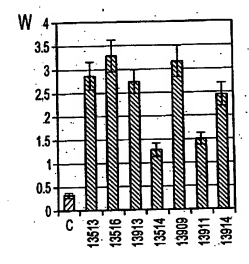


FIG. 5A

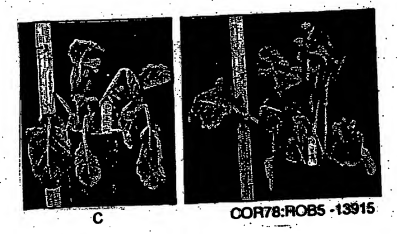


FIG. 5B



COR78:ROB5 - 13516

FIG. 5C

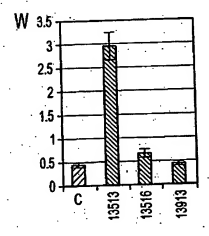


FIG. 6A



FIG. 6B

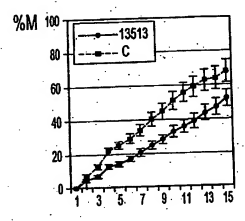


FIG. 7A

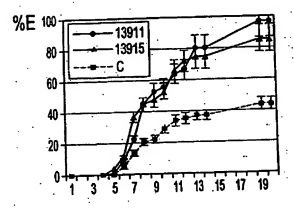


FIG. 7B

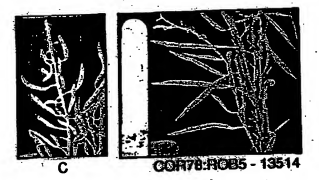


FIG. 7C



C COR78:ROB5 - 13911

FIG. 7D

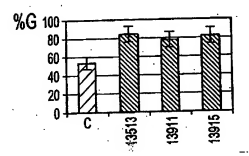


FIG. 8A

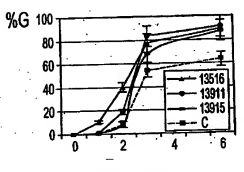


FIG. 8B

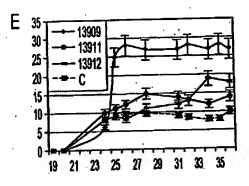


FIG. 8C

REPLACEMENT SHEET 10/44

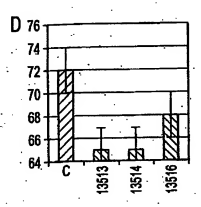


FIG. 9 A

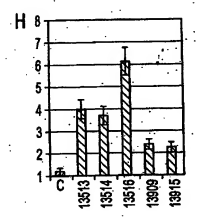


FIG. 9B

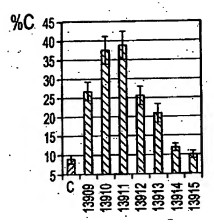


FIG. 9 C

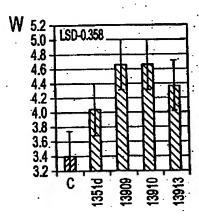


FIG. 9D



COR78:ROB5 - 13514

FIG. 9E

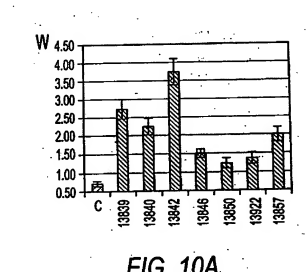


FIG. 10A

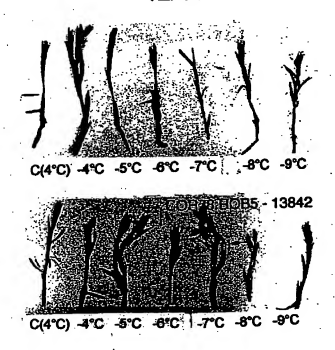


FIG. 10B

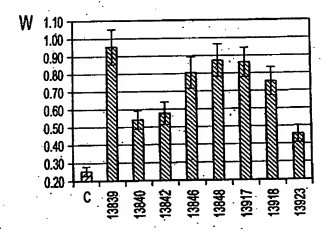
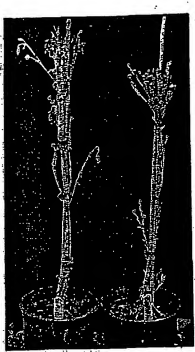


FIG. 11A



C COR78:ROB5 - 13467

FIG. 11B

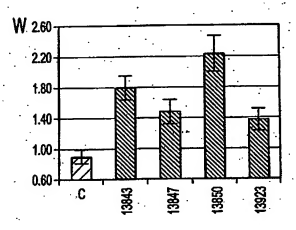


FIG. 12A

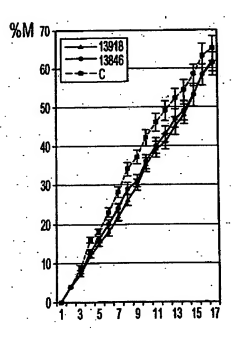


FIG. 12B

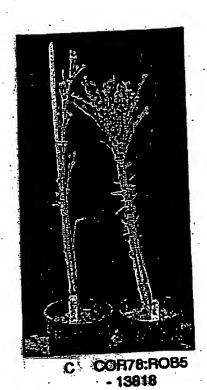


FIG. 12C

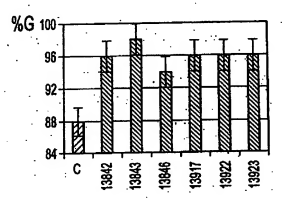


FIG. 13A

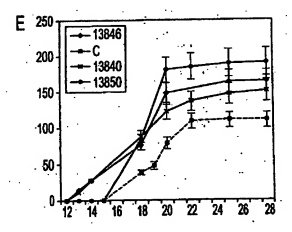


FIG. 13B

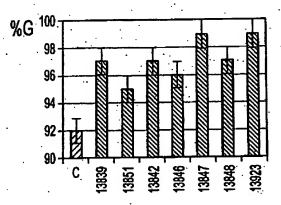


FIG. 13C

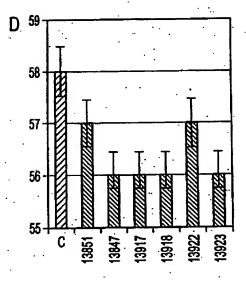


FIG. 14A

REPLACEMENT SHEET 18/44

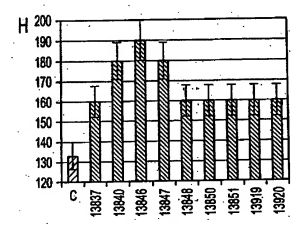


FIG. 14B

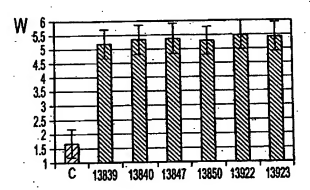


FIG. 14C

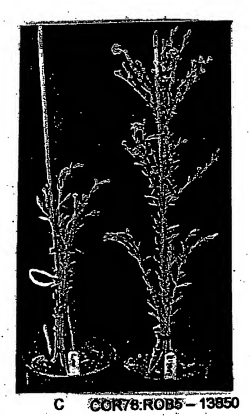


FIG. 14D

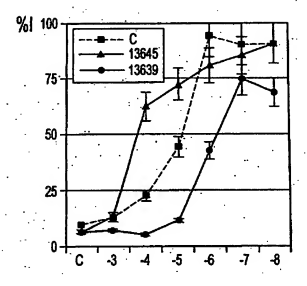


FIG. 15A

REPLACEMENT SHEET 20/44

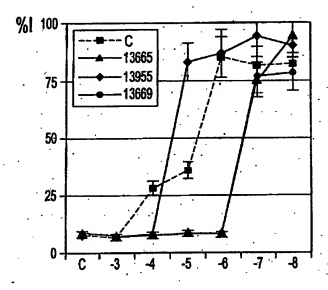


FIG. 15B

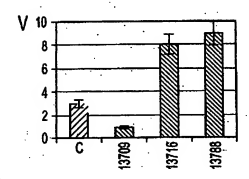


FIG. 15C

REPLACEMENT SHEET 21/44



35S:ROB5::COR15:PPA - 13716

FIG. 15D

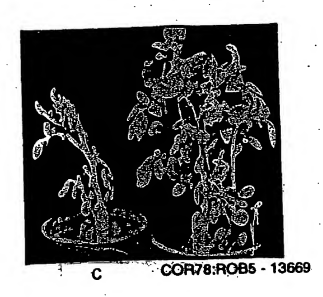


FIG. 15E

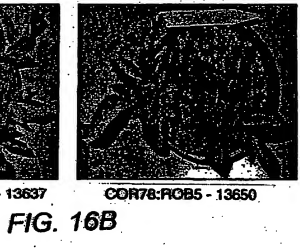
	Р
С	++
35S:ROB5	
13645	++
13646	0
13637	0
COR78:ROB5	
13650	0
13665	+
13955	++

FIG. 16A





35S:ROB5 - 13637



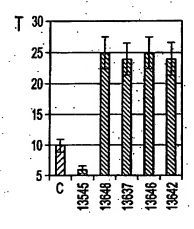


FIG. 17A

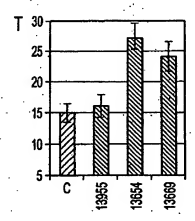


FIG. 17B

REPLACEMENT SHEET **24/44**

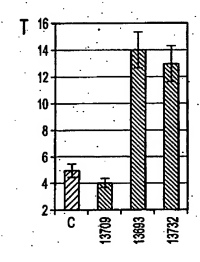


FIG. 17C

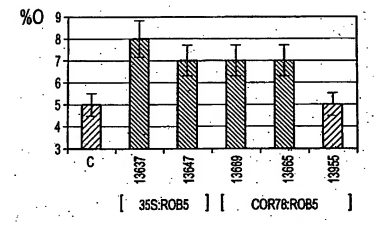


FIG. 18A

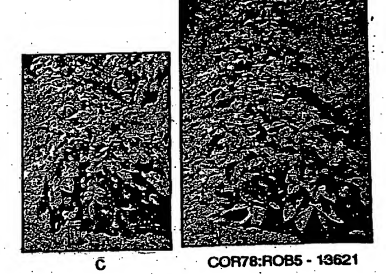


FIG. 18B

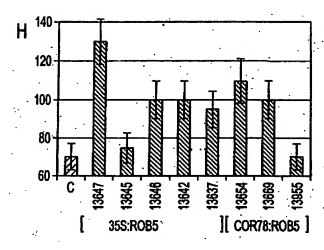


FIG. 19A

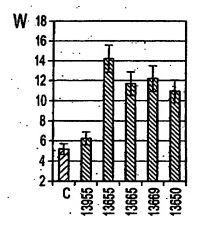


FIG. 19B

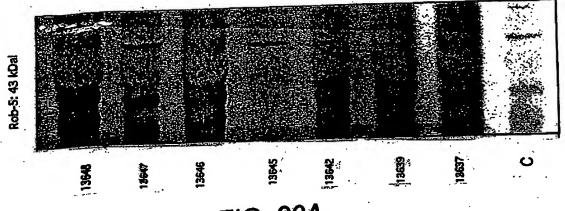
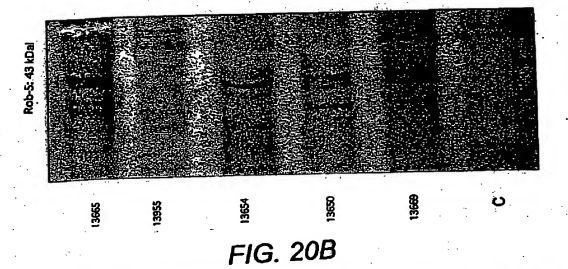


FIG. 20A



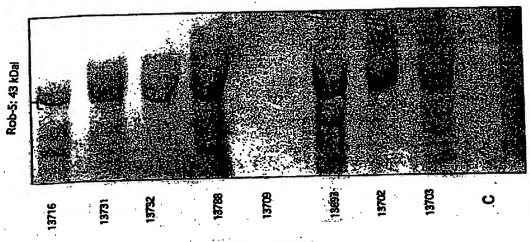


FIG. 20C

REPLACEMENT SHEET 28/44

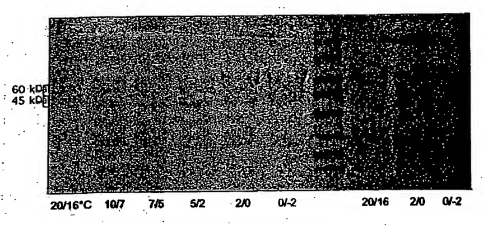


FIG. 21A

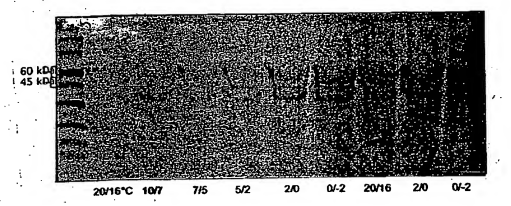


FIG. 21B

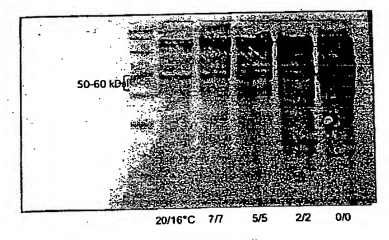


FIG. 21C

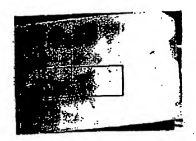


FIG. 22A



FIG. 22D

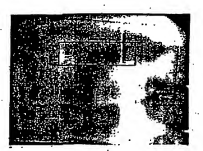


FIG. 22B

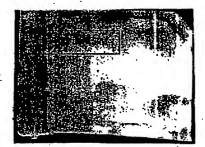


FIG. 22E

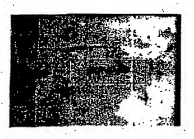


FIG. 22C

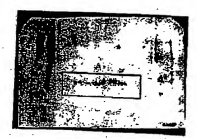


FIG. 22F

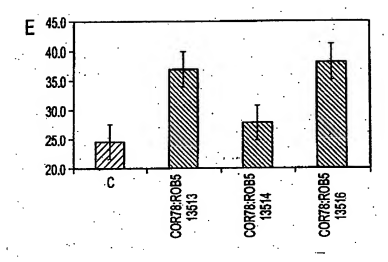


FIG. 23A

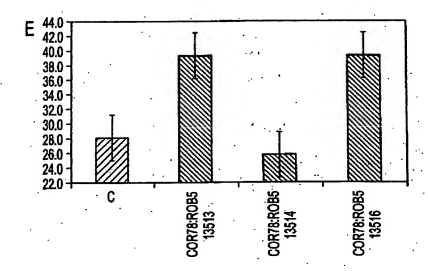


FIG. 23B

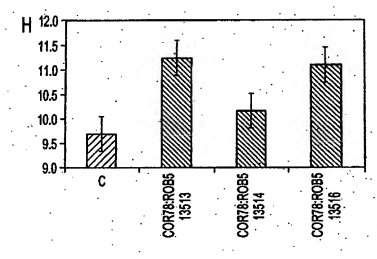


FIG. 24A

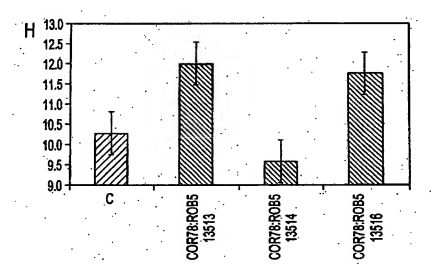


FIG. 24B

REPLACEMENT SHEET 32/44

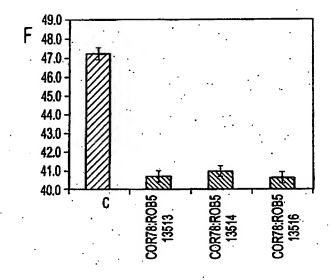


FIG. 25A

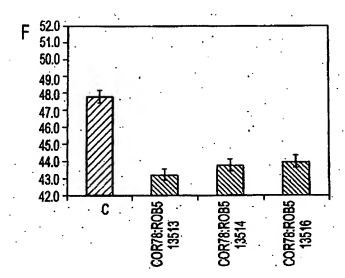


FIG. 25B

REPLACEMENT SHEET 33/44

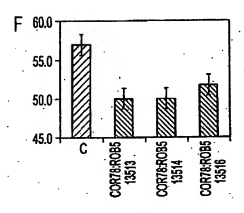


FIG. 26A

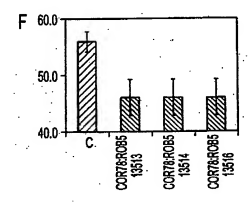


FIG. 26B

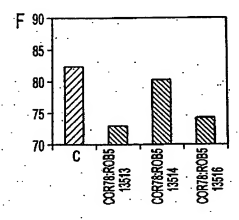


FIG. 26C

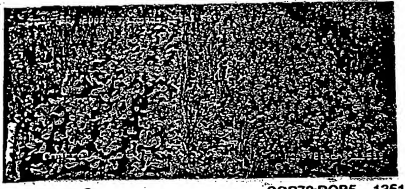


FIG. 26D COR78:ROB5 - 13513

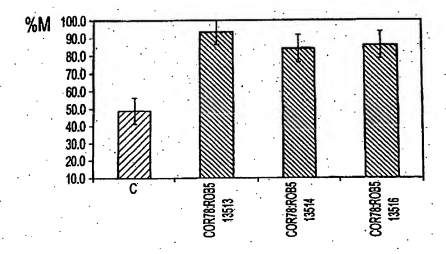


FIG. 27A

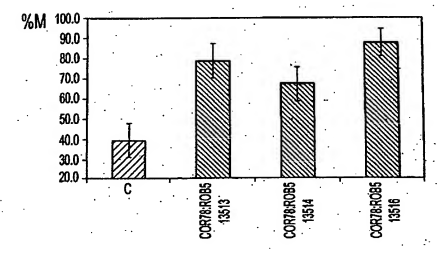


FIG. 27B

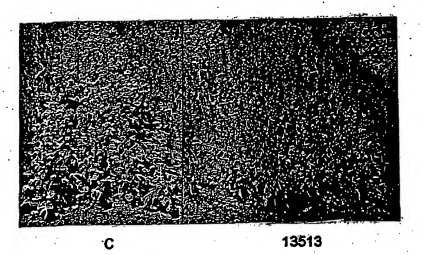
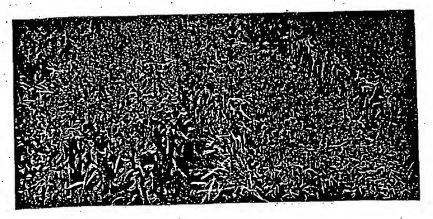


FIG. 28A



13513

FIG. 28B

REPLACEMENT SHEET 36/44

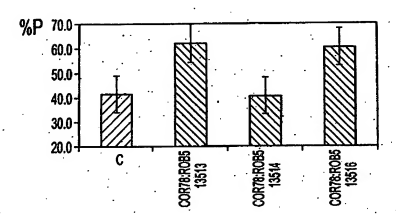


FIG. 29A

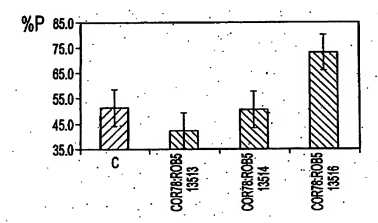


FIG. 29B

REPLACEMENT SHEET 37/44

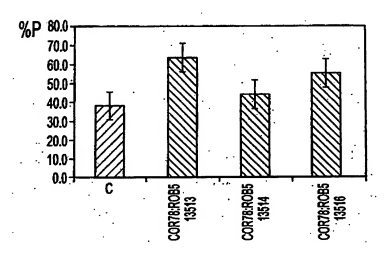


FIG. 30A

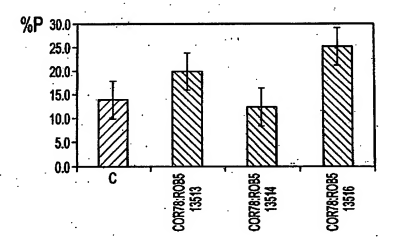
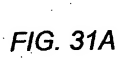


FIG. 30B



C 13516



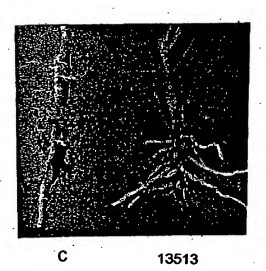


FIG. 31B

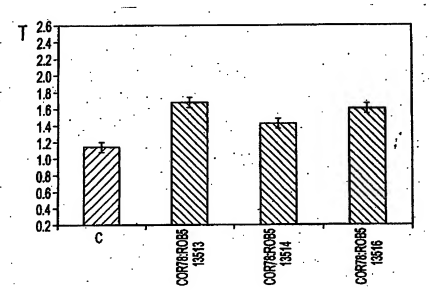


FIG. 32

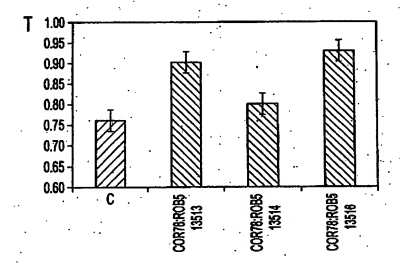


FIG. 33A

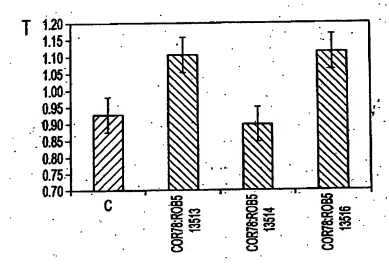


FIG. 33B

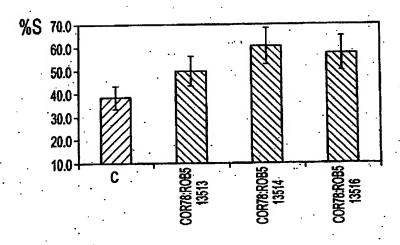


FIG. 34

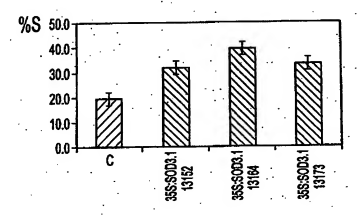


FIG. 35A

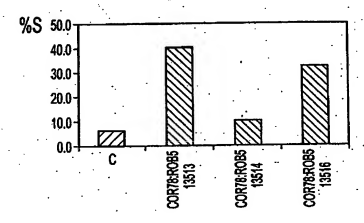
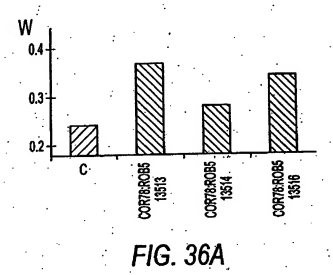
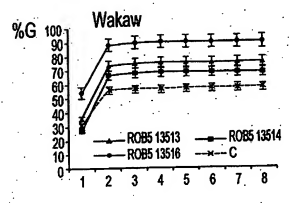


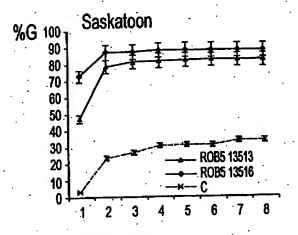
FIG. 35B



C COR78:ROB5

FIG. 36B





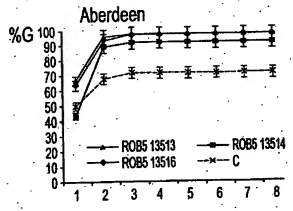
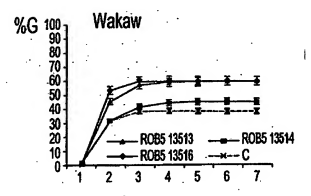
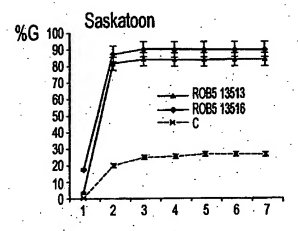


FIG. 37A

REPLACEMENT SHEET 44/44





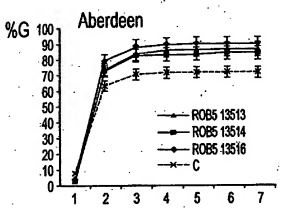


FIG. 37B